AMENDMENTS TO THE CLAIMS

1. (canceled).

2. (currently amended) The package of claim I An integrated circuit package
comprising:
a plurality of circuitry wafers each comprising a substrate on which is carried
one or more integrated circuits with at least one water configured for signal
communication outside the package; and
a plurality of cooling plates alternately layered with the circuitry wafers;
wherein the circuitry wasers and cooling plates are layered in a first direction
that defines a first axis of the package, and wherein signal communication between
circuitry wasers within the package occurs in a direction along the first axis;
wherein the cooling plates are configured to direct heat flow in a path that is
transverse to the first axis;
wherein at least one of power, data signal and control signal communication
is supplied to the package from a direction that is transverse to both the first axis and the
direction of heat flow; and
comprising cooling plates that define flow conduits therethrough for coolant fluid,
wherein each flow conduit has two conduit ends and wherein the conduit ends are aligned
at two different positions on the side of the package, and wherein the package further
comprises manifolds that provide a port through which to provide coolant fluid to a
plurality of flow conduits and a port to collect cooling fluid from a plurality of flow
conduits, and wherein the manifolds are configured to permit access to the side of the
package for providing at least one of power, data signal and control signal
communication to circuitry wafers in the package.

- (canceled).
- 4. (currently amended) The package of claim 3 An integrated circuit package comprising:

a plurality of circuitry wafers cach comprising a substrate on which is carried
one or more integrated circuits with at least one circuitry wafer configured for signal
communication outside the package; and
a plurality of cooling plates alternately layered with the circuitry wafers:
and comprising circuitry wafers and cooling plates configured so that
integrated circuits on at least two circuitry wasers in the package communicate with each
other through an intervening cooling plate; and
further comprising cooling plates that define flow conduits therethrough for
coolant fluid, wherein each flow conduit has two conduit ends and wherein the conduit
ends are aligned at two different sides of the package, and wherein the package further
comprises manifolds that provide each provide a port through which to provide coolant
fluid to a plurality of flow conduits and a port to collect cooling fluid from a plurality of
Now conduits.

- 5. (currently amended) The package of claim 3 claim 4 wherein the manifolds are configured to permit access to the side of the package for providing power and/or control signals to circuitry wafers in the package.
- 6. (currently amended) The package of any one of claims 1.3 claim 2 or claim 4 wherein at least one cooling plate comprises a plate signal path therethrough and wherein a first IC on a circuitry water on one side of the cooling plate is positioned for signal communication through the plate signal path.
- 7. (original) The package of claim 6 comprising a second IC on a circuitry waser on the other side of the cooling plate, positioned for signal communication with the first IC through the plate signal path.
- 8. (original) The package of claim 6 wherein the first IC is an optical IC and wherein the plate signal path comprises a plate optical signal path.

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- 9. (original) The package of claim 8 comprising a second optical IC on a circuitry waser on the other side of the cooling plate, positioned for optical signal communication with the first optical IC through the plate optical signal path.
- 10. (currently amended) The package of any one of claims 1-3 claim 2 or claim 4 wherein at least one circuitry wafer comprises a substrate having a substrate signal path therethrough and wherein a first IC is positioned on the substrate for signal communication therethrough.
- 11. (original) The package of claim 9 comprising a second IC on a substrate positioned for signal communication with the first IC via the substrate signal path.
- 12. (original) The package of claim 10 wherein the first IC comprises an optical IC and wherein the substrate signal path comprises a substrate optical signal path.
- 13. (original) The package of claim 12 comprising a second optical IC on a substrate positioned for optical signal communication with the first optical IC via the substrate optical signal path.
- 14. (currently amended) The package of any one of claims 3.5 claim 4 or claim 5 wherein the circuitry wafers and cooling plates are layered in a first direction along a first axis, and wherein the circuitry wafers and cooling plates are configured to permit signal communication between circuitry wafers within the package in a direction along the first axis;

wherein the cooling plates are configured to direct heat flow in a path that is transverse to the first axis; and

wherein at least one of power, data signal communication and control signal communication are supplied to the package from a direction that is transverse to both the first axis and the direction of heat flow.

- 15. (new) The package of claim 2 or claim 4, comprising non-electrically conductive substrates and cooling plates.
 - 16. (new) An integrated circuit package comprising:

a plurality of circuitry wafers each comprising substrate on which is carried one or more integrated circuits, including a first substrate on which is carried a first optical IC; and

a plurality of cooling plates, including a first cooling plate, alternately layered with the circuitry wafers;

wherein at least one of the first substrate cooling plate and the first cooling plate comprises a first optical signal path therethrough and wherein the first optical IC is positioned for signal communication through the first optical signal path.

- 17. (new) The package of claim 16, further comprising a second optical IC on a second circuitry wafer, the second optical IC being positioned for optical signal communication with the first optical IC through the first optical signal path.
- 18. (new) The package of claim 16 or claim 17, comprising a plate optical signal path in a cooling plate.
- 19. (new) The package of claim 16 or claim 17, comprising a substrate optical signal path in a substrate.
 - 20. (new) An integrated circuit package comprising:

a plurality of circuitry wasers each comprising a substrate on which is carried one or more integrated circuits with at least one circuitry waser configured for signal communication outside the package; and

a plurality of cooling plates alternately layered with the circuitry wafers, including cooling plates that define flow conduits therethrough for coolant fluid, wherein each flow conduit has two conduit ends and wherein the conduit ends are aligned at two different sides of the package; and

wherein the package further comprises a manifold that provides a port through which to provide coolant fluid to a plurality of flow conduits and a manifold that provides a port to collect cooling fluid from a plurality of flow conduits.

21. (new) The package of claim 20, comprising a manifold configured to permit access to the side of the package for providing at least one of power, data signal and control signal communication to circuitry wasers in the package.